## **AMENDMENTS TO THE CLAIMS:**

The listing of claims will replace all prior versions, and listings of claims in the application:

## LISTING OF THE CLAIMS

1. (Previously Presented) A drive roller for use on a wire feeding mechanism to advance a continuous length of wire, said drive roller comprising:

a hub rotatably received on the wire feeding mechanism, said hub having an axis and an outer surface extending circumferentially about said axis; and

a plating on said outer surface and extending circumferentially thereabout.

- 2. (Original) The drive roller of claim 1 wherein said plating is a chrome alloy.
- 3. (Original) The drive roller of claim 2 wherein said chrome alloy has between about 96% and about 97% chromium.
- 4. (Original) The drive roller of claim 2 wherein said plating has a hardness of about Rockwell C 70 to about Rockwell C 72.
- 5. (Original) The drive roller of claim 2 wherein said plating has a thickness of about 0.0004 inches to about 0.0006 inches.
- 6. (Original) The drive roller of claim 1 wherein said plating is a nickel coating.
- 7. (Original) The drive roller of claim 6 wherein said plating has a hardness of approximately Rockwell C 60.
- 8. (Original) The drive roller of claim 6 wherein said plating has a thickness of about 0.0001 inches to about 0.0030 inches.
- 9. (Original) The drive roller of claim 1 wherein said outer surface includes a first groove extending circumferentially therearound.

- 10. (Original) The drive roller of claim 9 wherein said outer surface includes a second groove extending circumferentially therearound for use when said first groove is sufficiently worn.
- 11. (Original) The drive roller of claim 9 wherein said groove is one of U-shaped and V-shaped.
- 12. (Original) A drive roller for use on a wire feeding mechanism to advance a continuous length of wire, said drive roller comprising:

a hub having an axis and an outer surface extending circumferentially about said axis; and

a plating on said outer surface extending circumferentially thereabout, said plating tangentially and compressively contacting an associated continuous length of wire.

13. (Previously Presented) A wire feeding mechanism for advancing a continuous length of wire along a pathway, said wire feeding mechanism comprising:

a housing having two roller supports each rotatable about a corresponding axis transverse to said pathway, said roller supports being on opposite sides of said pathway and being driveably engaged with each other;

a drive roller on each roller support for rotation therewith and having a roller axis coaxial with the axis of the corresponding roller support, each said driver roller including a hub having an outer surface extending circumferentially about said roller axis, and one of a plating and a coating on said outer surface; and

said one of a plating and a coating of each of said drive rollers tangentially and compressively contacting a continuous length of wire therebetween such that the wire is advanced along said pathway in response to the rotation of said drive rollers.

- 14. (Original) The wire feeding mechanism of claim 13, wherein at least one of said drive rollers is radially adjustably positionable relative to said pathway.
- 15. (Original) The drive roller of claim 12, wherein said plating is a chrome alloy.

- 16. (Previously Presented) The drive roller of claim 15 wherein said chrome alloy has between about 96% and about 97% chromium.
- 17. (Previously Presented) The drive roller of claim 16 wherein said plating has a hardness of about Rockwell C 70 to about Rockwell C 72.
- 18. (Previously Presented) The drive roller of claim 17 wherein said plating has a thickness of about 0.0004 inches to about 0.0006 inches.
- 19. (Original) The drive roller of claim 12 wherein said plating is a nickel coating.
- 20. (Previously Presented) The drive roller of claim 19 wherein said plating has a hardness of approximately Rockwell C 60.
- 21. (Previously Presented) The drive roller of claim 20 wherein said plating has a thickness of about 0.0001 inches to about 0.0030 inches.
- 22. (Previously Presented) The drive roller of claim 18 wherein said outer surface includes a first groove extending circumferentially therearound.
- 23. (Previously Presented) The drive roller of claim 22 wherein said outer surface includes a second groove extending circumferentially therearound for use when said first groove is sufficiently worn.
- 24. (Previously Presented) The drive roller of claim 22 wherein said groove is V-shaped.
- 25. (Withdrawn) A method of imparting wear-resistance to a drive roller for use on a wire feeding mechanism to advance a continuous length of wire, said method comprising the steps of:

providing a drive-roller having a hub with an axis and an outer surface extending circumferentially about said axis;

liquid honing said outer surface to prepare said outer surface for a chrome alloy plating; and

electrolyzing said drive roller outer surface to apply said chrome alloy thereto.